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U.S. PATENT DOCUMENTS									
Examiner Initials		Patent Number	Issue Date		Name	Class	Subclass	Filing Date If Appropriate	
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			FOREIG	N PATENT	DOCUMENTS				
		Document Number	Publication Date		Country	Class	Subclass	Translation Yes No	
		WO 95/53945	10/28/1999	PCT					
			8/24/1995	PCT					
7D.K.Z.	. 3		1/16/1997	PCT					
/D.I			3/6/1997	PCT					
	5		8/15/2002	PCT					
	-	. WO 04/014953	2/19/2004	PCT					
						1			
				ontinue on					
OTHER DOCUMENTS (Including Author, Title, Journal-Date, Page Number, Etc.)									
/D.K./	7. CHOTHIA et al., Conformations of Immunoglobulin Hybervariable Regions, Nature 342:877-883 (1989).								
/DK/	D.K./ 8. DEBELLARD et al., Myelin-Associated Glycoprotein Inhibits Axonal Regeneration from a Variety opf Neurons via Interaction with a Sialoglycoprotein, Molecular and Cellular Neuroscience 7:89-101 (1996).								
ויעיחו									
/D.K./	9.	IRVING et al., Rapid Alteration of Tau in Oligodendrocytes afer Focal Ischemic Injury in the Rat: Involvement of Free Radicals, J. of Cerebral Blood Flow & Metabolism 17:612-622 (1997).							
/D.K./	10.	LASSMANN et al., Dying-Back Oligodendrogliopathy: A Late Sequel of Myelin-Associated Glycoprotein Deficiency, GLIA 19:104-110 (1997).							
/D.K./	11.	NIEDEROST et al., Nogo-A and Myelin-Associated Glycoprotein Mediate Neurite Growth inhibition by Antagonistic Regulation of RhoA and Rac1, J. of Neuroscience 22(23):10368-10376 (2002).							
	12.	POLTORAK et al., Myelin-Associated Glycoprotein, a Member of the L2/HNK-1 Family of Neural Cell							
/D.K./	12.	Adhesion Molecules, Is Involvd in Neuron-Oligodendrocyte and Oligodendrocyte-Oligodendrocyte Interaction, J. of Cell Biology 105:1893-1899 (1987).							
/D.K./	13.	TANG et al., Soluble Myclin-Associated Glycoprotein (MAG) Found in Vivo Inhibits Axonal Regeneration, Molecular and Cellular Neuroscience 9:333-346 (1997).							
/D.K./	14.	TORIGOE et al., Selective Inhibition of Early Axonal Regeneration by Myelin-Associated Glycoprotein, Experimental Neurology 150:254-262 (1998).							
/D.K./	15.	UMEMORI et al., Initial events of myelination involve Fyn tyrosine kinase signaling, Nature 367:572-576 (1994).							
DICC	16.	VALERIANI et al., Quantitative Assessment of Ischemic Pathology in Axons, Oligodendrocytes, and Neurons:							
/D.K./	10.	Attenuation of Damage After Transient Ischemia, J. of Cerebral Blood Flow & Metabolism 20:765-771 (2000).							
	17.	VINCON et al., Lipid rafts mediate the interatic between myelin accociated glycoprotein (MAG) on myelin and							
		MAG-receptors on neurons, Molecular and Cellular Neuroscience 22:344-352 (2003).							
	18.	WONG et al., A p75NIR and Nego receptor complex mediates repulsive signaling by myelin associated							
		5 120 1202 1202 1206 (2002)							
EXAMINER /Daniel Kolker/							CONSIDERED		
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